Scientific Abstract

In this phase I clinical trial, increasing doses of a DNA plasmid called Syncrotope TA2M which encodes two epitope peptides derived from the melanoma antigen tyrosinase, amino acids 1-9 and 206-217, will be injected intralymphnodally in patients with stage IV metastatic melanoma in order to define the toxicities and MTD (if any) as the primary endpoints and to determine whether there has been an immune response to this DNA vaccine directed against tyrosinase. Although measurable disease will not be a requirement for study entry, anti-tumor responses will be assessed in patients with measurable disease. The hypothesis of this study is that the Synchrotope TA2M plasmid DNA vaccine is safe and tolerable when used for the treatment of Stage IV melanoma, and capable of generating immune responses directed against tyrosinase.

The population treated with the DNA vaccine will include patients with stage IV metastatic melanoma without brain metastases who are HLA-A2 positive, since the epitopes encoded by the plasmid are restricted to HLA-A2. Increasing doses of the DNA plasmid vaccine starting at 200 µg per dose and increasing to 400 µg then 800 µg per dose in cohorts of eight patients per dose will be administered by continuous infusion using a miniaturized pump via a catheter inserted into a groin lymph node under ultrasound guidance. The continuous infusion will for 96 hours, followed by removal of the catheter and a nine-day rest period, comprise one cycle lasting two weeks. Proper catheter position will be verified by ultrasound after the first and at the end of the fourth day of infusion of each cycle. Four cycles of two weeks each of treatment will be administered, and a disease evaluation will be carried out after eight weeks, which completes one course of therapy. Surrogate endpoints to be measured include analysis of anti-tyrosinase CTL reactivity by ELISPOT and tetramer flow cytometry before, during and after each treatment course. The portable pump will be worn on the belt and patients will be permitted to ambulate during the four-day infusion.

Eligible patients who are HLA-A2 positive will have a staging workup consisting of CT scans of chest, abdomen and pelvis prior to initiation of therapy to define the extent of their disease.

No life threatening side effects or deaths were seen with previous tests of vaccines such as peptides, or dendritic cells pulsed with peptides or tumor lysates injected intralymphnodally in patients with metastatic melanoma. The toxicities related to injection of DNA vaccines subcutaneously or intravenously included headache, fevers, weakness, arthralgias and a rash that spontaneously resolved without therapy. In animal testing, the Syncrotope TA2M DNA plasmid vaccine had little significant toxicity. It is possible that vaccination with the DNA plasmid vaccine in this trial may induce retinitis and even cause blindness due to inflammation in retinal pigment cells expressing tyrosinase. Tyrosinase is also present on normal human melanocytes, so it is possible that vaccination with the DNA plasmid vaccine may induce areas of vitiligo. Arthritis, pain, rashes, and kidney or liver dysfunction might also occur.

It is possible that there might be damage to the lymph node into which the DNA plasmid vaccine infusion was given. The lymph node might become edematous or tender, or bleeding may occur. This has been shown to be temporary, with the lymph nodes returning to normal after the injections. The plastic catheter will be inserted in a sterile manner into the lymph node, but infection at the injection site might also occur.

The staging tests, which showed evidence of disease, will be repeated at the end of a course of treatment at week eight. Patients with evidence of tumor regression may be retreated with one course of therapy.